Species Tag: Version: Date: Contributor:	45005 1 Jan. 1990 R. L. Poynter	Species Name:	HCS+ Thioformyl cation / Thioxomethylium, X $^1\Sigma^+$
Lines Listed:	64	Q(300.0) =	293.495
Freq. (GHz) <	2709	Q(225.0) =	220.141
Max. J:	64	Q(150.0) =	146.859
LOGSTR0=	-4.4	Q(75.00) =	73.587
LOGSTR1=	-6.3	Q(37.50) =	36.957
Isotope Corr.:	-0.022	Q(18.75) =	18.647
Egy. $(cm^{-1}) >$	0.0	Q(9.375) =	9.495
$\mu_a =$	1.86	A=	10691.406(43)
$\mu_b =$		B=	( )
$\mu_c =$		C=	

The measured lines were taken from P. Thaddeus *et al.*, 1981, Astrophys. J. Lett. Ed. **246**, L41, and C.S. Gudeman *et al.*, 1981, Astrophys. J. Lett. Ed. **246**, L47. The dipole moment was obtained from a CI calculation reported in the Gudeman paper.